Sample no.	Analysis	Compound	Concentration	Rad uncrt	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
E4300101LD	INORG	Lead	32.5		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/22/96
E4300201LD	INORG	Lead	84.6		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/22/96
E4300301LD	INORG	Lead	11.8		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/22/96
E4300401LD	INORG	Lead	27.3		mg/kg		SOIL	GRID LOCATION	0-0.5	10/22/96
E4300501LD	INORG	Lead	108		mg/kg		SOIL	GRID LOCATION	0-0.5	10/22/96
E4300601LD	INORG	Lead	46.9		mg/kg		SOIL	GRID LOCATION	0-0.5	10/22/96
E4300701LD	INORG	Lead	32.1		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/22/96
E4300801LD	INORG	Lead	22.4		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/22/96
E4300901LD	INORG	Lead	15.8		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/21/96
E4301001LD	INORG	Lead	17.7	<u> </u>	mg/kg	N*J	SOIL	GRID LOCATION	0-0.5	10/21/96
E4301002LD	INORG	Lead	28.2		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/21/96
E4301101LD	INORG	Lead	19.3		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/21/96
E4301201LD	INORG	Lead	23.5		mg/kg	N*J	SOIL	GRID LOCATION	0-0.5	10/21/96
E4301301LD	INORG	Lead	19.2	ļ	mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/17/96
E4301401LD	INORG	Lead	27.1		mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/17/96
E4301501LD	INORG	Lead	9.6		mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/17/96
E4301601LD	INORG	Lead	29		mg/kg	N N	SOIL	GRID LOCATION	0-0.5	10/17/96
E4301701LD	INORG	Lead	25.8	ļ	mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/17/96
E4301801LD	INORG	Lead	30.9		mg/kg	Z	SOIL	GRID LOCATION	0-0 .5	10/17/96
E4301901LD	INORG	Lead	13	ļ	mg/kg		SOIL	GRID LOCATION	0-0.5	10/24/96
E4302001LD	INORG	Lead	8.5	ļ <u>.</u>	mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/22/96
E4302101LD	INORG	Lead	8.7	L	mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/22/96
E4302201LD	INORG	Lead	9.9		mg/kg		SOIL	GRID LOCATION	0-0.5	10/22/96
E4302301LD	INORG	Lead	15.5	<u> </u>	mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/22/96
E4302401LD	INORG	Lead	5.1	ļ	mg/kg	UN*	SOIL	GRID LOCATION	0-0.5	10/22/96
E4302501LD	INORG	Lead	16.6	ļ	mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/22/96
E4302502LD	INORG	Lead	19.1	ļ	mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/22/96
E4302601LD	INORG	Lead	13.6	ļ	mg/kg	N,	SOIL	GRID LOCATION	0-0.5	10/22/96
E4302701LD	INORG	Lead	24.2		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/22/96
E4302801LD	INORG	Lead	20.1	ļ	mg/kg		SOIL	GRID LOCATION	0-0.5	10/22/96
E4302901LD	INORG	Lead	21.6	ļ	mg/kg	N*	SOIL	GRID LOCATION	0-0.5 0-0.5	10/22/96
E4303001LD	INORG	Lead	11.4	ļ	mg/kg	N*J	SOIL	GRID LOCATION		10/22/96
E4303101LD	INORG	Lead	14.3	ļ	mg/kg		SOIL	GRID LOCATION GRID LOCATION	0-0.5 0-0.5	10/22/96
E4303201LD	INORG	Lead	7.8		mg/kg	N N	SOIL SOIL	GRID LOCATION	0-0.5	10/14/96
E4303301LD	INORG	Lead	8.6	ļ	mg/kg	N N	SOIL	GRID LOCATION	0-0.5	10/14/96
E4303401LD	INORG	Lead	13.5		mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/14/96
E4303501LD	INORG	Lead	7.2	 	mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/14/96
E4303601LD	INORG	Lead	10.7		mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/16/96
E4303701LD	INORG	Lead			mg/kg mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/16/96
E4303801LD	INORG	Lead	180		mg/kg	N N	SOIL	GRID LOCATION	0-0.5	10/16/96
E4303901LD	INORG	Lead	25.7	•	mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/16/96
E4304001LD	INORG	Lead	7.6		mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/16/96
E4304101LD	INORG	Lead Lead	And the second second second second	4.	mg/kg	UN	SOIL	GRID LOCATION	0-0.5	10/16/96
E4304201LD	INORG	Lead	<u>5</u> 7.2		mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/16/96
E4304202LD E4304301LD	INORG	Lead	8.7	-	mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/14/96
		1	6.4	-	mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/14/96
E4304401LD	INORG	Lead	13.5		mg/kg	R	SOIL	GRID LOCATION	0-0.5	10/14/96
E4304501LD	INORG	Lead	6.1		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/9/96
E4304601LD	INORG	Lead	11.6		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/9/96
E4304701LD	INORG	Lead	21.3		mg/kg	N.	SOIL	GRID LOCATION	0-0.5	10/9/96
E4304801LD	·	Lead	19		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/9/96
E4304901LD E4305001LD	INORG	Lead	37.2		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/9/96
E4305001LD	INORG	Lead	161		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/9/96
E4305301LD	INORG	Lead	22.4		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/9/96
E4305301LD	INORG	Lead	69.8	•••	mg/kg	L.N	SOIL	GRID LOCATION	0-0.5	10/9/96
E4305401LD	INORG	Lead	18	-	mg/kg	N'	SOIL	GRID LOCATION	0-0.5	10/9/96
E4305402LD	INORG	Lead	23.1	1	mg/kg	N.	SOIL	GRID LOCATION	0-0.5	10/9/96
E4305601LD	INORG	Lead	15.8		mg/kg	N.	SOIL	GRID LOCATION	0-0.5	10/9/96
E4305701LD	INORG	Lead	134		mg/kg	N,	SOIL	GRID LOCATION	0-0.5	10/9/96
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Sample no.	Analysis	Compound	Concentration	Rad uncrt	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
E4305901LD	INORG	Lead	47.6		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/9/96
E4306001LD	INORG	Lead	21.3		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/9/96
E4306101LD	INORG	Lead	52.1		mg/kg	N*J	SOIL	GRID LOCATION	0-0.5	10/9/96
E4306201LD	INORG	Lead	116		mg/kg	N*	SOIL	GRID LOCATION	0-0.5	10/9/96
E4306401LD	INORG	Lead	18.4		mg/kg	*	SOIL	GRID LOCATION	0-0.5	11/15/96
E4306501LD	INORG	Lead	17.8		mg/kg	*	SOIL	GRID LOCATION	0-0.5	11/15/96
E4306601LD	INORG	Lead	14.9		mg/kg	*	SOIL	GRID LOCATION	0-0.5	11/15/96
R4300101LD	INORG	Lead	81.4		mg/kg	•	SOIL	GRID LOCATION	N/A	11/15/96

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Sample no.	Analysis	Compound	Concentration	Rad uncrt	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4400401LD	INORG	Lead	4.9		mg/kg	UN	SOIL	EXCAVATION AREA	7	8/28/96
C4400601LD	INORG	Lead	5.8		mg/kg	N	SOIL	EXCAVATION AREA	9	8/28/96
C4400101LD	INORG	Lead	13.8		mg/kg	N	SOIL	EXCAVATION AREA	SURFACE	8/28/96
C4400201LD	INORG	Lead	19		mg/kg	R	SOIL	EXCAVATION AREA	SURFACE	8/28/96
C4400301LD	INORG	Lead	51.1		mg/kg	N	SOIL	EXCAVATION AREA	SURFACE	8/28/96
C4400302LD	INORG	Lead	33		mg/kg	N	SOIL	EXCAVATION AREA	SURFACE	8/28/96

Sample no.	Analysis	Compound	Concentration	Rad uncrt	Units	Q flegs	Matrix	Type location	Depth (ft)	Sample date
1019405BX	BTEX	Benzene	0.0025		mg/kg	Ú	SOIL	TANK	0-0.5	9/22/94
1019406BX	BTEX	Benzene	0.0025		mg/kg	_ _	SOIL	TANK	0-0.5	9/22/94
1019401BX	BTEX	Benzene	0.25		mg/kg		SOIL	TANK	16	9/22/94
1019402BX	BTEX	Benzene	0.2		mg/kg		SOIL	TANK	16	9/22/94
1019403BX	BTEX	Benzene	0.13		mg/kg		SOIL	TANK	16	9/22/94
1019404BX	BTEX	Benzene	0.025		mg/kg		SOIL	TANK	16	9/22/94
1019407BX	BTEX	Benzene	0.76	1	mg/kg		SOIL	TANK	16	9/22/94
Site A	Petroleum	Diesel	9630	1	mg/kg		SOIL	TANK	16	9/4/94
Site B	Petroleum	Diesel	87		mg/kg		SOIL	TANK	16	9/4/94
1019405BX	BTEX	Ethylbenzene	0.0025	1	mg/kg	U	SOIL	TANK	0-0.5	9/22/94
1019406BX	BTEX	Ethyibenzene	0.0025		mg/kg	U	SOIL	TANK	0-0.5	9/22/94
1019401BX	BTEX	Ethylbenzene	2.2		mg/kg		SOIL	TANK	16	9/22/94
1019402BX	BTEX	Ethylbenzene	2.4	1	mg/kg		SOIL	TANK	16	9/22/94
1019403BX	BTEX	Ethylbenzene	10		mg/kg		SOIL	TANK	16	9/22/94
1019404BX	BTEX	Ethylbenzene	0.66		mg/kg		SOIL	TANK	16	9/22/94
1019407BX	BTEX	Ethylbenzene	2.4		mg/kg		SOIL	TANK	16	9/22/94
Site A	Petroleum	Gasoline	1000		mg/kg	5	SOIL	TANK	16	9/4/94
Site B	Petroleum	Gasoline	1000		mg/kg	U	SOIL	TANK	16	9/4/94
1019405BX	BTEX	Toluene	0.0025		mg/kg	U	SOIL	TANK	0-0.5	9/22/94
1019406BX	BTEX	Toluene	0.0025		mg/kg	U	SOIL	TANK	0-0.5	9/22/94
1019401BX	BTEX	Toluene	1.7	1	mg/kg		SOIL	TANK	16	9/22/94
1019402BX	BTEX	Toluene	1.5		mg/kg		SOIL	TANK	16	9/22/94
1019403BX	BTEX	Toluene	0.13		mg/kg		SOIL	TANK	16	9/22/94
1019404BX	BTEX	Toluene	0.22		mg/kg		SOIL	TANK	16	9/22/94
1019407BX	BTEX	Toluene	3.8	1	mg/kg		SOIL	TANK	16	9/22/94
1019405BX	BTEX	Xylene	0.005		mg/kg	U	SOIL	TANK	0-0.5	9/22/94
1019406BX	BTEX	Xylene	0.005	1	mg/kg	Ū	SOIL	TANK	0-0.5	9/22/94
1019401BX	BTEX	Xylene	13	T	mg/kg		SOIL	TANK	16	9/22/94
1019402BX	BTEX	Xylene	13		mg/kg		SOIL	TANK	16	9/22/94
1019403BX	BTEX	Xylene	3.9	Ī	mg/kg		SOIL	TANK	16	9/22/94
1019404BX	BTEX	Xylene	2.4	1	mg/kg		SOIL	TANK	16	9/22/94
1019407BX	BTEX	Xylene	8.1		mg/kg		SOIL	TANK	16	9/22/94

Sample no.	Analysis	Compound	Concentration	Rad uncrt	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
00396011TI	SEMIS - BOA	1,2,4-Trichlorobenzene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011Ti	SEMIS - BOA	1,2-Dichlorobenzene	670	†	ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	1,3-Dichlorobenzene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	1,4-Dichlorobenzene	670	· · · ·	ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	2,4,5-Trichlorophenol	3300		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	2,4,6-Trichlorophenol	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	2,4-Dichlorophenol	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	2,4-Dimethylphenol	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	2,4-Dinitrophenol	3300		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	2,4-Dinitrotoluene	670		ug/kg	Ų	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	2,6-Dinitrotoluene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	2-Chioronaphthalene	670		ug/kg	Ú	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	2-Chlorophenol	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011Ti	SEMIS - BOA	2-Methylnaphthalene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	2-Methylphenol	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	2-Nitroaniline	3300		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	2-Nitrophenol	670		ug/kg	Ų	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	3,3'-Dichlorobenzidine	3300		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011 T I	SEMIS - BOA	3-Nitroaniline	330		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	4,6-Dinitro-2-methylphenol	3300		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	4-Bromophenyi-phenylether	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	4-Chioro-3-methylphenol	670		ug/kg	Ū	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	4-Chloroaniline	1700		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	4-Chlorophenyl-phenylether	670		ug/kg	Ų	SOIL	DRYWELL	1-2.5	1/8/96
00396011T1	SEMIS - BOA	4-Methylphenol	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	4-Nitroaniline	3300		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	4-Nitrophenol	3300		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Acenaphthene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011Ti	SEMIS - BOA	Acenaphthylene	670]	ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Aluminum	5900		mg/kg		SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Aniline	1700		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Anthracene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Antimony	2		mg/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	PESTS - CLP	Aroclor-1016	33		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	PESTS - CLP	Aroclor-1221	33		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	PESTS - CLP	Aroclor-1232	33		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011T1	PESTS - CLP	Aroclor-1242	33		ug/kg	Ų	SOIL	DRYWELL	1-2.5	1/8/96
00396011T1	PESTS - CLP	Aroclor-1248	33		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	PESTS - CLP	Aroclor-1254	33		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	PESTS - CLP	Aroclor-1260	33	ļ	ug/kg	υ	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Arsenic	7		mg/kg		SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Azobenzene(diphenyl amine)	670	<u>.</u>	ug/kg	Ų	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Barium	210	!	mg/kg		SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Benzidine	330 0		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Benzo(a)anthracene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Benzo(a)pyrene	670		ug/kg	Ü	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Benzo(b)fluoranthene	670		ug/kg	Ų	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Benzo(g,h,i)perylene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Benzo(k)fluoranthene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Benzoic Acid	3300		ug/kg	ָט	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Benzyl alcohol	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Beryllium	0.5		mg/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	bis(2-Chloroethoxy)methane		·	ug/kg	υ	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA		670		ug/kg	· · U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA		670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	bis(2-Ethylhexyl)phthalate	270		ug/kg	JB	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Butylbenzylphthalate	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011T1	INORG	Cadmium	14		mg/kg	•	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Calcium	24000		mg/kg	•	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Carbazole	670	<u> </u>	ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Chromium	19		mg/kg		SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	4	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Cobalt	6		mg/kg		SOIL	DRYWELL	1-2.5	1/8/96

Sample no.	Analysis	Compound	Concentration	Rad uncrt	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
00396011TI	INORG	Copper	250		mg/kg		SOIL	DRYWELL	1-2.5	1/8/96
00396011R4	RAD	Cs-137	0.11	0.03	pCi/g		SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Dibenz(a,h)anthracene	670		ug/kg	Ų	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS BOA	Dibenzofuran	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Diethylphthalate	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Dimethylphthalate	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Di-n-butylphthalate	670	<u>!</u>	ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Di-n-octylphthalate	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Fluoranthene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Fluorene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011T1	SEMIS - BOA	Hexachlorobenzene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Hexachlorobutadiene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Hexachlorocyclopentadiene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Hexachloroethane	670		ug/kg	Ū	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Indeno(1,2,3-cd)pyrene	670		ug/kg	Ü	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Iron	14000		mg/kg		SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Isophorone	670	1	ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Lead	37		mg/kg		SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Magnesium	4500		mg/kg		SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Manganese	210		mg/kg		SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Mercury	0.2		mg/kg	Ų	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Naphthalene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Nickel	34		mg/kg		SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Nitrobenzene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	N-Nitrosodimethylamine	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	N-Nitroso-di-n-propylamine	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	N-Nitrosodiphenylamine	670		ug/kg	υ	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Pentachlorophenol	3300		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Phenanthrene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Phenol	670		ug/kg	Ū	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Potassium	1200	1	mg/kg		SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Pyrene	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	SEMIS - BOA	Pyridine	670		ug/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Selenium	0.6		mg/kg		SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Silver	1	†	mg/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Sodium	100	1	mg/kg		SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Thallium	1	!	mg/kg	U	SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Vanadium	22	:	mg/kg		SOIL	DRYWELL	1-2.5	1/8/96
00396011TI	INORG	Zinc	340	:	mg/kg	*	SOIL	DRYWELL	1-2.5	1/8/96

Sample no.	Analysis	Compound	Concentration	Rad uncrt	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
UCP00201VG	VOAS - CLP	1,1,1-Trichloroethane	5		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	1,1,1-Trichloroethane	6		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	1,1,1-Trichloroethane	8		ug/kg		SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	1,1,1-Trichloroethane	6		ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	1,1,2,2-Tetrachloroethane	5		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	1,1,2,2-Tetrachloroethane	6		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	1,1,2,2-Tetrachioroethane	5		ug/kg	UJ	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	1,1,2,2-Tetrachloroethane	6		ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	1,1,2-Trichloroethane	5		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	1,1,2-Trichloroethane	6		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	1.1.2-Trichloroethane	5	1	ug/kg	U	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	1,1,2-Trichloroethane	6	†···	ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	1,1-Dichloroethane	5		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	1,1-Dichloroethane	6	 	ug/kg	Ų	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	1.1-Dichloroethane	5	!	ug/kg	U	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	1,1-Dichloroethane	6	 	ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	1.1-Dichloroethene	5		ug/kg	Ū	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	1,1-Dichloroethene	6	 	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	1.1-Dichloroethene	5		ug/kg	U	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	1.1-Dichloroethene		 	ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	1,2-Dichloroethane	5	 	ug/kg	Ū	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	1,2-Dichloroethane	6	<u> </u>	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	1,2-Dichloroethane	5	 	ug/kg	U	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	1,2-Dichloroethane	6	 	ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00203VG	VOAS - CLP	1,2-Dichloroethene (total)	5		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	1,2-Dichloroethene (total)	6	†	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	1,2-Dichloroethene (total)	5	†···-	ug/kg	u	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	1,2-Dichloroethene (total)	6	<u> </u>	ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	1,2-Dichloropropane	5	† ·	ug/kg	Ū	SOIL	TANK	15	4/11/96
UCP00201VG	VOAS - CLP	1,2-Dichloropropane		 	ug/kg	<u> </u>	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	1,2-Dichloropropane	5	 	ug/kg	Ū	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	1,2-Dichloropropane			ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00203VG	VOAS - CLP	2-Butanone	10	 	ug/kg	Ü	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	2-Butanone	11	 	ug/kg	- Ū	SOIL	TANK	15	4/11/96
	VOAS - CLP	2-Butanone	10	 	ug/kg	Ū	SOIL	TANK	16	4/11/96
UCP00202VG UCP00203VG	VOAS - CLP	2-Butanone	11	 	ug/kg	Ü	SOIL	TANK	16.5	4/11/96
	VOAS - CLP	2-Hexanone	10		ug/kg	- Ū	SOIL	TANK	15	4/11/96
UCP00201VG UCP00204VG	VOAS - CLP	2-Hexanone			ug/kg	Ū	SOIL	TANK	15	4/11/96
	VOAS - CLP	2-Hexanone	10		ug/kg	- OJ	SOIL	TANK	16	4/11/96
UCP00202VG		2-Hexanone	11	·	ug/kg	0	SOIL	TANK	16.5	4/11/96
UCP00203VG	VOAS - CLP	4-Methyl-2-Pentanone	10	+	ug/kg	-	SOIL	TANK	15	4/11/96
UCP00201VG	VOAS - CLP	-	11	 		U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	4-Methyl-2-Pentanone	er en		ug/kg ug/kg	nn .	SOIL	TANK	16	4/11/96
UCP00202VG	VOAS - CLP	4-Methyl-2-Pentanone	10	ł		Ü	SOIL	TANK	16.5	4/11/96
UCP00203VG	VOAS - CLP	4-Methyl-2-Pentanone	11		ug/kg ug/kg	Ü	SOIL	TANK	15	4/11/96
UCP00201VG	VOAS - CLP	Acetone	10				SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Acetone	. <u>11</u> 10	-	ug/kg ug/kg	U	SOIL	TANK	16	4/11/96
UCP00202VG	VOAS - CLP	Acetone	2.20				SOIL	TANK	16.5	4/11/96
UCP00203VG	VOAS - CLP	Acetone	11		ug/kg	U		TANK		4/11/96
UCP00201VG	VOAS - CLP	Benzene	5	+	ug/kg	U	SOIL	4	15	4/11/96
UCP00204VG	VOAS - CLP	Benzene	6	į	ug/kg	U I	SOIL	TANK	15	
UCP00202VG	VOAS - CLP	Benzene	5	1 .	ug/kg	U	SOIL	TANK	16	4/11/96 4/11/96
UCP00203VG	VOAS - CLP	Benzene	6		ug/kg	U	SOIL	TANK	16.5	4/11/96 4/11/96
UCP00201VG	VOAS - CLP	Bromodichloromethane			ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Bromodichloromethane			ug/kg	Ü	SOIL	TANK	15	•
UCP00202VG	VOAS - CLP	Bromodichioromethane			ug/kg	U	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Bromodichloromethane	6	1	ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	Bromoform	5	ļ	ug/kg	U.	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Bromoform	6	1	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	Bromoform	5	<u>;</u>	ug/kg		SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Bromoform	6	;	ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	Bromomethane	10	ļ	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Bromomethane	11		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	Bromomethane	10	ļ	ug/kg	U	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Bromomethane	11		ug/kg	j U	SOIL	TANK	16.5	4/11/96

Sample no.	Analysis	Compound	Concentration	Rad uncrt	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
UCP00204VG	VOAS - CLP	C3-Alkylbenzene	90		ug/kg	JN	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	C4-Alkylbenzene	100	†	ug/kg	JN	SOIL	TANK	15	4/11/96
UCP00203VG	VOAS - CLP	C4-Alkylbenzene	10		ug/kg	JN	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	Carbon Disulfide	5		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Carbon Disulfide	6		ug/kg	υ	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	Carbon Disulfide	5		ug/kg	U	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Carbon Disulfide	6		ug/kg	υ	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	Carbon Tetrachloride	5	T -	ug/kg	Ú	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Carbon Tetrachloride	6		ug/kg	Ü	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	Carbon Tetrachloride	5		ug/kg	U	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Carbon Tetrachloride	6	†	ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	Chlorobenzene	5	† ····	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Chlorobenzene	6		ug/kg	U	SOIL	TANK	15	4/11/96
	VOAS - CLP	Chlorobenzene	5	 	ug/kg		SOIL	TANK	16	4/11/96
UCP00202VG		Chlorobenzene	<u>5</u>	+	ug/kg	υ	SOIL	TANK	16.5	4/11/96
UCP00203VG	VOAS - CLP		10	 	ug/kg	<u>U</u>	SOIL	TANK	15	4/11/96
UCP00201VG	VOAS - CLP	Chloroethane		 	1	_ U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Chloroethane	11	ļ	ug/kg		SOIL	TANK	16	4/11/96
UCP00202VG	VOAS - CLP	Chloroethane	10	<u> </u>	ug/kg		ļ			
UCP00203VG	VOAS - CLP	Chloroethane	11		ug/kg	U	SOIL	TANK	16.5 15	4/11/96 4/11/96
UCP00201VG	VOAS - CLP	Chloroform	5	<u> </u>	ug/kg	U	SOIL	TANK	·	
UCP00204VG	VOAS - CLP	Chloroform	6		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	Chloroform	5		ug/kg	<u> </u>	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Chloroform	6	l	ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	Chloromethane	10	Ţ	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Chloromethane	11		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	Chioromethane	10	T	ug/kg	Ū	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Chloromethane	11	†	ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	cis-1,3-Dichloropropene	5		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00201VG	VOAS - CLP	cis-1,3-Dichloropropene	6	 	ug/kg	-	SOIL	TANK	15	4/11/96
	VOAS - CLP	cis-1,3-Dichloropropene	5	+	ug/kg	-	SOIL	TANK	16	4/11/96
UCP00202VG	VOAS - CLP		6	 	ug/kg	-	SOIL	TANK	16.5	4/11/96
UCP00203VG		cis-1,3-Dichloropropene	50	+	ug/kg	JN	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Cycloalkane	5		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00201VG	VOAS - CLP	Dibromochloromethane				<u>U</u>	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Dibromochloromethane	6		ug/kg			TANK	16	4/11/96
UCP00202VG	VOAS - CLP	Dibromochloromethane	5	-	ug/kg	U	SOIL			4/11/96
UCP00203VG	VOAS - CLP	Dibromochloromethane	6	ļ <u> —</u> —	ug/kg	U	SOIL	TANK	16.5	
UCP00201VG	VOAS - CLP	Ethylbenzene	5	<u> </u>	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Ethylbenzene	6		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	Ethylbenzene	5	.l	ug/kg	ÛĴ	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Ethylbenzene	6		ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	Methylene Chloride	7	T	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Methylene Chloride	11		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	Methylene Chloride	5	1	ug/kg	Ü	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Methylene Chloride	6		ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	Styrene	5	1	ug/kg	· - · · · ·	SOIL	TANK	15	4/11/96
	VOAS - CLP	Styrene	6	1	ug/kg	Ū	SOIL	TANK	15	4/11/96
UCP00204VG			5		ug/kg	· · · · · · · · · · · · · · · · · · ·	SOIL	TANK	16	4/11/96
UCP00202VG	VOAS - CLP	Styrene			ug/kg		SOIL	TANK	16.5	4/11/96
UCP00203VG	VOAS - CLP	Styrene	6	.			SOIL	TANK	15	4/11/96
UCP00201VG	VOAS - CLP	Tetrachloroethene	5	;	ug/kg	0				4/11/96
UCP00204VG	VOAS - CLP	Tetrachloroethene	20		ug/kg		SOIL	TANK	15	
UCP00202VG	VOAS - CLP	Tetrachloroethene	26		ug/kg	. <u>.</u> J	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Tetrachloroethene	6		ug/kg		SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	Toluene	5		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Toluene	6	_i	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	Toluene	5		ug/kg	UJ	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Toluene	6		ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201TP	TPH	ТРН	515	•	mg/kg	J	SOIL	TANK	15	4/11/96
UCP00204TP	TPH	TPH	578		mg/kg	J	SOIL	TANK	15	4/11/96
UCP00202TP	TPH	TPH	578	* *	mg/kg	J	SOIL	TANK	16	4/11/96
UCP00203TP	TPH	TPH	541	•	mg/kg	J	SOIL	TANK	16.5	4/11/96
UCP002031P	VOAS - CLP	trans-1,3-Dichloropropene			ug/kg	U	SOIL	TANK	15	4/11/96
	- 4 ·	trans-1,3-Dichloropropene	4-	÷	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG		,	** - · · · · · · · · · · · · · · · · · ·	-1 i	ug/kg	Ŭ	SOIL	TANK	16	4/11/96
UCP00202VG	VOAS - CLP	trans-1,3-Dichloropropene	ļ		· [·	Ü	SOIL	TANK	16.5	4/11/96
UCP00203VG	VUAS - CLP	trans-1,3-Dichloropropene	6		ug/kg		JOIL	· IAIN		

Sample no.	Analysis	Compound	Concentration	Rad uncrt	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
UCP00201VG	VOAS - CLP	Trichloroethene	5	 	ug/kg	Ų	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Trichloroethene	6		ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	Trichloroethene	5		ug/kg	U	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Trichloroethene	6	T -	ug/kg	Ų	SOIL	TANK	16.5	4/11/96
UCP00204VG	VOAS - CLP	Unknown	60		ug/kg	JN	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Unknown	80		ug/kg	JN	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Unknown	100		ug/kg	JN	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Unknown	200		ug/kg	JN	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	Unknown	10		ug/kg	JN	SOIL	TANK	16	4/11/96
UCP00202VG	VOAS - CLP	Unknown	20	T	ug/kg	JN	SOIL	TANK	16	4/11/96
UCP00202VG	VOAS - CLP	Unknown	30		ug/kg	JN	SOIL	TANK	16	4/11/96
UCP00202VG	VOAS - CLP	Unknown	40	1	ug/kg	JN	SOIL	TANK	16	4/11/96
UCP00202VG	VOAS - CLP	Unknown	50	1	ug/kg	JN	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Unknown	10		ug/kg	JN	SOIL	TANK	16.5	4/11/96
UCP00203VG	VOAS - CLP	Unknown	20	1	ug/kg	JN	SOIL	TANK	16.5	4/11/96
UCP00203VG	VOAS - CLP	Unknown	30		ug/kg	JN	SOIL	TANK	16.5	4/11/96
UCP00203VG	VOAS - CLP	Unknown	50		ug/kg	JN	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	Vinyl Acetate	10		ug/kg	Ų	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Vinyl Acetate	11	T	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	Vinyl Acetate	10		ug/kg	υ	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Vinyl Acetate	11	ļ	ug/kg	U	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	Vinyl Chloride	10	T	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Vinyl Chloride	11	1	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	Vinyl Chloride	10		ug/kg	U	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Vinyl Chloride	11	1	ug/kg	Ū	SOIL	TANK	16.5	4/11/96
UCP00201VG	VOAS - CLP	Xylene (total)	5	T	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00204VG	VOAS - CLP	Xylene (total)	6	i	ug/kg	U	SOIL	TANK	15	4/11/96
UCP00202VG	VOAS - CLP	Xylene (total)	5		ug/kg	UJ	SOIL	TANK	16	4/11/96
UCP00203VG	VOAS - CLP	Xylene (total)	6	1	ug/kg	U	SOIL	TANK	16.5	4/11/96